(T	Tito	Search Text	DB	Time stamp
L Number	Hits 12	"resistance ladder" same potentiometer	USPAT;	2003/04/10 13:14
3	12	resistance radder same potement	US-PGPUB	
6	695	tool same torque same (fastener screw bolt) same socket	USPAT; US-PGPUB	2003/04/10 13:01
7	53	(tool same torque same (fastener screw bolt) same socket) and (angle near rotat\$)	USPAT; US-PGPUB	2003/04/10 13:02
8	1	4211120.pn.	USPAT;	2003/04/10 13:02
9	10	"resistance ladder" same angle	US-PGPUB USPAT; US-PGPUB	2003/04/10 13:15
-	140	702/151.ccls. and angle	USPAT; US-PGPUB	2003/04/07 09:55
_	0	702/151.ccls. and "angle of rotation"	USPAT; US-PGPUB	2003/04/07 09:55
-	185	702/151.ccls.	USPAT; US-PGPUB	2003/04/07 14:02
-	0	"angle selector" and (angle near rate near sensor) and processor and (zero near	USPAT; US-PGPUB; EPO; JPO;	2003/04/07 13:36
_	143	indicator) and (angle near indicator) 702/150.ccls. and angle and rotation	DERWENT USPAT;	2003/04/08 09:05
_	133	702/150.ccls. and angle and rotation not	US-PGPUB USPAT;	2003/04/08 09:28
_	21	702/151.ccls. 702/33.ccls. and angle and rotation	US-PGPUB USPAT;	2003/04/08 09:34
_	69	(angle and rotation and measure).ti.	US-PGPUB USPAT;	2003/04/08 09:35
			US-PGPUB; EPO; JPO; DERWENT	
	349	"angular rotation".ti.	USPAT; US-PGPUB; EPO; JPO;	2003/04/08 09:35
-	4	("angular rotation" and measure).ti.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/04/08 09:44
_	3	(angle with rotation with fastener) and selector and sensor and processor	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/04/08 09:45
_	289	angle with rotation with fastener	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/04/08 13:00
-	212	702/41.ccls.	DERWENT USPAT; US-PGPUB	2003/04/08 09:54
-	50	702/41.ccls. and angle and rotation	USPAT; US-PGPUB	2003/04/08 09:54
_	65	702/41.ccls. and angle and (rotation torque)	USPAT; US-PGPUB	2003/04/08 09:55
_	28		USPAT; US-PGPUB; EPO; JPO;	2003/04/08 13:39
-	169	measur\$3 with angle with rotation with (fastener screw bolt)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/04/08 13:39
_	241	73/862.23.ccls.	DERWENT USPAT; US-PGPUB	2003/04/08 15:32
_	34	73/862.23.ccls. and potentiometer	USPAT; US-PGPUB	2003/04/09 15:00
-	1	4106176.pn.	USPAT; US-PGPUB	2003/04/08 15:52
-	11	("4104778" "4106176" "4137800" "4361945" "4768388" "4791838" "4823616" "4864903" "4941362" "4961035" "5315501").PN.	USPAT	2003/04/08 15:54

		5668328.URPN.	USPAT	2003/04/08 16:10
-	3	(potentiometer "resistance ladder") and	USPAT;	2003/04/08 16:46
-	639	(processor microcontroller) and zero and	US-PGPUB	2003/04/00 10:40
l		indicator and (torque angle)	OS EGEOD	
1		((potentiometer "resistance ladder") and	USPAT;	2003/04/08 16:45
-	228	(processor microcontroller) and zero and	US-PGPUB	2003/04/00 10.43
		(processor microcontroller) and zero and	US-FGFUB	
		indicator and (torque angle)) and (fastener bolt screw)		
	200	(((potentiometer "resistance ladder") and	USPAT;	2003/04/08 16:46
-	209	(((pocentiometer resistance radder) and (processor microcontroller) and zero and	US-PGPUB	2003/04/00 10:40
		indicator and (torque angle)) and	03-10101	
		(fastener bolt screw)) and measur\$		
		(potentiometer "resistance ladder") and	USPAT;	2003/04/08 16:47
-	87	(processor microcontroller) and zero and	US-PGPUB	2003/04/00 10.4/
	1	indicator and ((torque angle) same	03-16105	
	34	(fastener bolt screw)) 73/862.23.ccls. and potentiometer	USPAT;	2003/04/09 15:00
-	34	73/862.23.0018. and potentiometer	US-PGPUB	2003/04/03 13:00
	74	73/862.23.ccls. and torque and angle and	USPAT;	2003/04/09 15:32
_	/4		US-PGPUB	2003/04/09 13.32
		(fastener bolt screw) "digital automotive tester" with indicator	USPAT:	2003/04/09 15:32
-	1	addicat automotive tester with indicator	US-PGPUB	2003/04/03 13:32
	2	"digital automotive tester"	USPAT;	2003/04/10 09:38
_	2	digital automotive tester	US-PGPUB	2003/04/10 03:30
	7	"automotive tester"	USPAT;	2003/04/10 10:03
-	1	automotive tester	US-PGPUB	2003/04/10 10:03
	5	"angle selector" with potentiometer	USPAT;	2003/04/10 10:04
-	1	angle Selector with potentiometer	US-PGPUB	2003, 01, 10 10:01
_	2	"angle selector" with "resistance ladder"	USPAT;	2003/04/10 10:04
	-	angle beleetel with lools and land	US-PGPUB	
_	489	"resistance ladder"	USPAT;	2003/04/10 10:10
	105	Testseamer radact	US-PGPUB	
_	4	"resistance ladder" with angle	USPAT;	2003/04/10 10:11
			US-PGPUB	
_	8	"resistance ladder" with potentiometer	USPAT;	2003/04/10 12:54
			US-PGPUB	
_	10	"resistance ladder" same angle	USPAT;	2003/04/10 10:29
			US-PGPUB	
_	5694	processor with microcontroller	USPAT;	2003/04/10 10:29
			US-PGPUB	
_	1256	processor near microcontroller	USPAT;	2003/04/10 10:29
			US-PGPUB	
-	1256	processor near1 microcontroller	USPAT;	2003/04/10 10:30
			US-PGPUB	
1 -	15	processor near1 microcontroller and (angle	USPAT;	2003/04/10 10:32
		near rotation)	US-PGPUB	
_	24	processor nearl microcontroller and (angle	USPAT;	2003/04/10 10:32
		near rotat\$)	US-PGPUB	